



ICAR-CENTRAL INSTITUTE OF POST-HARVEST ENGINEERING AND TECHNOLOGY, LUDHIANA

Image Processing for Analysis of Agri-Food Commodities using MATLAB

Online Training Programme

PROGRAMME DURATION

08-01-2024 To 17-01-2024

♥ Venue: Online @ ICAR-CIPHET

TRAINING HIGHLIGHTS



Learn how to process and analyze images of agri-food commodities



Understand techniques for enhancing image quality and preparing images for analysis



Explore real-world applications in agriculture and food industry, including quality control, grading, and detection



Certificate, Learning material & Assignments will be provided

A minimum 10 participants will be required to commence the training programme. Otherwise, it will be rescheduled Maximum allowed participants: 50

Coordinator

Dr. Nachiket Kotwaliwale

Co-coordinator

Dr. Leena Kumari Dr. Shaghaf Kaukab



WHO CAN APPLY

This MATLAB training is designed for individuals with basic computer knowledge, making it accessible to a wide range of learners, including students/ researchers, engineers/ scientists.

COURSE FEE



For Professionals/ --Rs. 5000/-Employee

For Students/ Researchers --Rs. 2500/-

REGISTERATION & PAYMENT







Register Here

Pay Here

LAST DATE TO REGISTER: 05-01-2024



Shaghaf.kaukab@icar.gov.in
Leena.Kumari@icar.gov.in
Ast.ciphet@gmail.com

